

Features

- Brass construction
- Fixture-mount design
- Intended for toilet installations with 1-1/2" spud coupling connection
- Includes a 30-year hybrid energy cell
- Electronic infrared sensor with WAVE technology for accurate activation
- Retrofit models require a control stop and vacuum breaker
- Slow-closing piston technology

Codes/Standards Applicable

Specified model meets or exceeds the following:

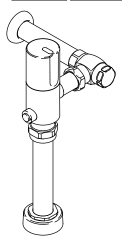
- ADA
- ICC/ANSI A117.1
- CSA B651
- OBC
- ASME A112.18.1/CSA B125.1
- CSA B125.3
- CSA B64
- ASSE 1037
- FCC, CFR 47 Part 15
- EN 55014

EXPOSED WAVE FLUSHOMETER

K-7521 ALSO K-7523

ADA CSA B651

OBC



Colors/Finishes

· CP: Polished Chrome

Specified Model

Model	Description	Colors/Finishes
K-7521	Exposed WAVE flushometer – 1.28 gpf (4.8 lpf)	□ CP
K-7521-RF	Exposed WAVE flushometer – 1.28 gpf (4.8 lpf), retrofit	□ CP
K-7523	Exposed WAVE flushometer – 1.6 gpf (6 lpf)	□ CP
K-7523-RF	Exposed WAVE flushometer – 1.6 gpf (6 lpf), retrofit	□ CP

Product Specification

Exposed flushometer shall be made of brass construction. Flushometer shall feature electronic infrared sensor with WAVE technology for accurate activation. Flushometer shall be of a fixture-mount design. Flushometer is intended for toilet installations with a 1-1/2" spud coupling connection. Retrofit models shall require a control stop and vacuum breaker. Flushometer shall include a 30-year hybrid energy cell. Flushometer shall have slow-closing piston technology. Exposed flushometer shall be Kohler Model K-______-CP.

Technical Information

Recommended operating pressure:

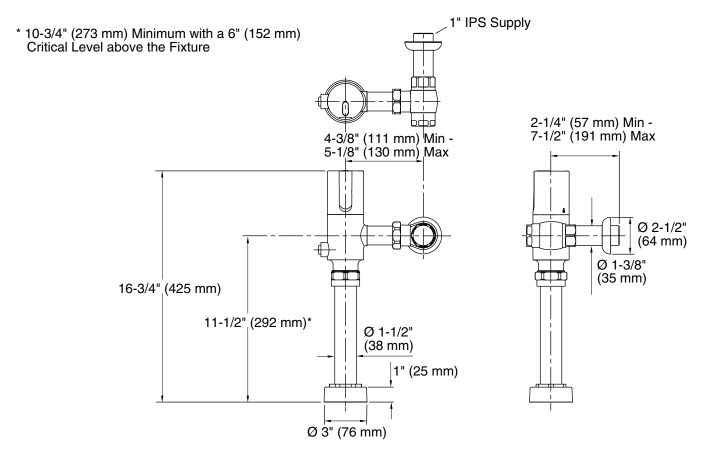
25 psi (172 kPa) flowing - 80 psi (552 kPa) static*

 * Pressure over 80 psi (552 kPa) is not recommended on most plumbing fixtures.

Installation Notes

Install this product according to the installation guide.

ADA, CSA B651, OBC compliant when installed to the specific requirements of these regulations.



Product Diagram

